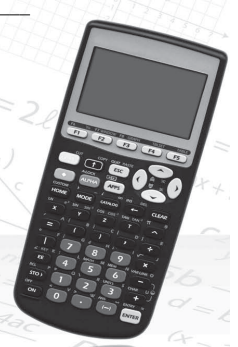
Student Name	
Teacher Name	
School	14-212 2
System	9=b2 3 A

ELSA ALGEBRA I



Item Sampler

Tennessee End of Course Assessment English Linguistically Simplified Assessment

Algebra I Form 5

Reporting Category 5:
Data Analysis, Statistics, and Probability

PEARSON

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Algebra I Reference Page

Abbreviations for Geometric Formulas

A = area d = diameter r = radius

B =area of base h =height s =length of side

b = base $\ell = \text{length}$ V = volume

 $C = \text{circumference } P = \text{perimeter} \quad w = \text{width}$

Perimeter (P) and Circumference (C)

Any Polygon: P = sum of side lengths

Rectangle: $P = 2\ell + 2w$

Circle: $C = 2\pi r$ or πd

 $\pi \approx$ 3.14 or $\frac{22}{7}$

Plane Figures Area (A) Triangle: $A = \frac{1}{2}bh$ Rectangle: $A = \ell w$ Circle: $A = \pi r^2$ $\pi \approx 3.14 \text{ or } \frac{22}{7}$

Solid Figures		Volume (<i>V</i>)
Right Rectangular Prism	base	$V = Bh$ or $V = \ell wh$
Cube		$V = s^3$

Algebraic Formulas and Equations

d = rt distance = rate × time

Distance Formula $d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$

d =distance between two points

Midpoint Formula: $\left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2}\right)$

Slope Formula: $m = \frac{y_2 - y_1}{x_2 - x_1}$

Standard Form of

a Linear Equation: Ax + By = C

Slope-Intercept

Equation: y = mx + b

Point-Slope Equation: $y - y_1 = m(x - x_1)$

Pythagorean

Theorem: $a^2 + b^2 = c^2$



Quadratics

For $ax^2 + bx + c = 0$: $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$

Discriminant: $b^2 - 4ac$

Measurement Conversions

LENGTH CAPACITY

1 foot (ft) = 12 inches (in.) 1 cup (c) = 8 fluid ounces

1 yard (yd) = 3 feet (fl oz)

1 mile = 5,280 feet 1 quart = 4 cups

1 gallon (gal) = 4 quarts

WEIGHT

1 pound (lb) = 16 ounces (oz) 1 ton (T) = 2,000 pounds

CONVERSION BETWEEN CUSTOMARY AND METRIC MEASUREMENT

1 foot = 0.3048 m 1 ounce = 28.35 g

1 inch = 2.54 cm 1 lb = 0.45 kg

Contents

Introduction to ELSA Algebra I	5
TCAP English Linguistically Simplified Assessment (ELSA)	5
ELSA test questions	5
Test accommodations	5
Content of End of Course tests	5
Test development	5
Test administration	6
Tips for Taking the Test	7
Preparing for the test	7
Before the test	7
During the test	7
Directions for Using the Item Sampler	8
ELSA Algebra I Item Sampler	9
Answer Key with Reporting Category and Performance Indicator	21

Introduction to ELSA Algebra I

TCAP English Linguistically Simplified Assessment (ELSA)

The End of Course English Linguistically Simplified Assessment (ELSA) is the End of course Assessment in "simplified" English. It is a multiple-choice test designed to measure student achievement in certain skills in two content areas: Algebra I and English II. The questions in this Item Sampler are examples of items used in the actual test.

ELSA test questions

Questions are written to test student performance in state content standards. The State Content Standards and Performance Indicators were developed by the Tennessee Department of Education. These Standards and Performance Indicators are listed on the State Department of Education Web site at http://www.state.tn.us/education/curriculum.shtml.

Test accommodations

The End of Course English Linguistically Simplified Assessment ELSA may be administered using various procedures that are used during the student's daily educational program. Certain conditions must be met for students to be eligible for Special and English Learner (EL) accommodations.

Content of End of Course tests

The testing program titled the *Tennessee End of Course Assessment* was established to meet the Tennessee mandate for end of course assessments in Tennessee secondary schools. These tests measure the Tennessee State Performance Indicators. Subject areas covered by the end of course assessments include Mathematics, Language Arts, History, and Science.

Test development

For the *Tennessee End of Course Assessment*, a staff of writers – composed both of teachers and professional test developers experienced in each of the content areas – researched and wrote the items. Professional editors and content specialists carefully reviewed all items and test directions for content and accuracy. To provide a large pool of items for final test selection, the test developers created approximately twice as many items as were needed in the final editions of the tests.

After tryout tests were administered, student responses were analyzed. Professional content editors and researchers carefully reviewed items, their data, and test directions for content, suitability, and accuracy before including certain items and test directions in operational tests.

Test administration

Tennessee End of Course Assessments are given to students as they near the end of courses that are included in the program. Students who are Limited English Proficient (LEP) will be tested using the ELSA test form. Tests may be given midyear for block schedules or at the end of the school year.

You will have ample time to read and answer each of the questions. The ELSA Algebra I test has been designed to be administered in one session and is not timed.

Calculator use is optional. Sharing calculators during testing is not permitted.

The following types of calculators/devices may **NOT** be used during the test:

- pocket organizers
- electronic writing pads or input devices
- Some examples of prohibited calculators are:
 - o Casio models: CFX-9970G, Algebra FX 2.0
 - o Hewlett-Packard models: HP-40G, HP-49G
 - o Texas Instruments models: TI-89, TI-92, Voyage 200, TI-NSPIRE the CAS version (The non-CAS version of TI-NSPIRE is allowable.)
- calculators that can communicate (transfer data or information) wirelessly with other student calculators/devices
- cell phones, PSPs, and/or iPods
- Students may use any four-function, scientific, or graphing calculator does not have any of the above features. The use of units that have a Computer Algebra System (CAS) is NOT allowed.

Tips for Taking the Test

Preparing for the test

- Take this Practice Test several times
- Review the Tennessee ELSA End of Course Item Sampler for Algebra I located at http://tennessee.gov/education/assessment/sec_samplers.shtml on the Tennessee Department of Education Web site.
- Become familiar with the correct way to mark answers on the answer sheet.

Before the test

• Get a good night's sleep. To do your best, you need to be rested.

During the test

- Relax. It is normal to be somewhat nervous before the test. Try to relax and not worry.
- Listen. Listen to and read the test directions carefully. Ask for an explanation of the directions if you do not understand them.
- Plan your time. Do not spend too much time on any one question. If a question seems to take too long, skip it and return to it later. First answer all questions that you are sure about.
- Think. If you are not sure how to answer a question, read it again and try your best to answer the question. Rule out answer choices that you know are incorrect and choose from those that remain.

Directions for Using the Item Sampler

This Item Sampler for ELSA Algebra I provides specific information to students and teachers. It contains examples of different item types for each Performance Indicator that may be tested in any given end of course test administration. Performance Indicators have been grouped by Reporting Categories. These Reporting Categories will be used to report information regarding performance on the end of courts test to students, teachers, schools, and systems.

The items in this Item Sampler will not be found in the end of course tests. The number of items in this Item Sampler does not reflect the emphasis of content on the test. In order to identify the emphasis of content, the ELSA End of Course Assessment Practice Test for Algebra I should be used. The Practice Test gives a better representation of content emphasis across Reporting Categories and Performance Indicators.

An Answer Key is located in Page 21. Use it to check your answers. Review items that you get wrong.

Reporting Category:

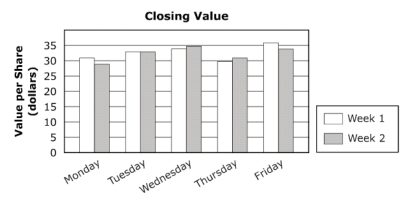
Data Analysis, Statistics, and Probability

Numbers 1 through 24

Performance Indicator: 3102.5.1 Interpret displays of data to answer questions about the data set(s) (e.g., identify pattern, trends, and/or outliers in a data set).



The graph below shows the closing value of a share of stock each day over a two-week period.



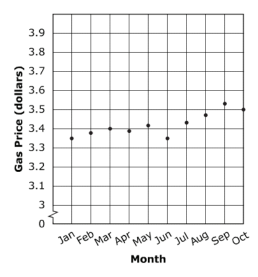
Which statement is true?

- O A The value per share decreases steadily in the first three days of Week 1 and Week 2.
- O B The value per share increases steadily in the last three days of Week 1 and Week 2.
- C The value per share decreases steadily in the last three days of Week 1 and Week 2.
- O D The value per share increases steadily in the first three days of Week 1 and Week 2.

Performance Indicator: 3102.5.1 Interpret displays of data to answer questions about the data set(s) (e.g., identify pattern, trends, and/or outliers in a data set).

2.

The scatterplot below shows how the price of gasoline has changed each month over a period of ten months.



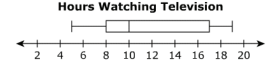
According to the trend on the scatterplot, which gas price would be an outlier for November?

- A \$3.95
- **B** \$3.65
- C \$3.45
- **D** \$3.25

Performance Indicator: 3102.5.1 Interpret displays of data to answer questions about the data set(s) (e.g., identify pattern, trends, and/or outliers in a data set).

(3.

The box-and-whisker graph below represents the hours that 15 students spent watching television per week.



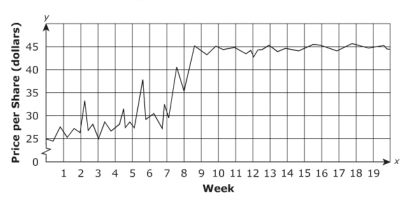
Which statement does the graph best support?

- A The minimum number of hours spent watching television is 8.
- **B** The maximum number of hours spent watching television is 17.
- C The difference between the maximum and minimum number of hours spent watching television is 11.
- D The difference between the maximum and minimum number of hours spent watching television is 14.

Performance Indicator: 3102.5.1 Interpret displays of data to answer questions about the data set(s) (e.g., identify pattern, trends, and/or outliers in a data set).

4.

The graph below shows the changes in price of a share of stock over a 5-month period.



Which statement is true?

- A The price decreased over the 19-week period.
- B The price increased steadily throughout the 19-week period.
- C The price remained fairly constant for the last 10 weeks.
- D The price remained fairly constant for the first 10 weeks.

Performance Indicator: 3102.5.1 Interpret displays of data to answer questions about the data set(s) (e.g., identify pattern, trends, and/or outliers in a data set).

5.

The stem-and-leaf plot below represents the number of gold medals won by nine countries during the 2004 Olympic Games.

Number of Gold Medals Won

Which statement is $\underline{\text{best}}$ supported by the stem-and-leaf plot?

- A The minimum number of gold medals won by a country is 2.
- O B The maximum number of gold medals won by a country is 40.
- C An outlier in the given data is 4.
- D An outlier in the given data is 35.

Performance Indicator: 3102.5.1 Interpret displays of data to answer questions about the data set(s) (e.g., identify pattern, trends, and/or outliers in a data set).

6.

The stem-and-leaf plot below shows the number of points scored by 11 players on a basketball team. The points scored by the 12th player are not displayed in the stem-and-leaf plot.

Number of Points Scored

If the points scored by the 12th player can be considered an outlier, which could be the points the 12th player scored?

- A 54
- B 32
- **C** 27
- O **D** 11

Performance Indicator: 3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.



Lyle found the price of a gallon of milk at 6 grocery stores. He calculated the mean price for a gallon of milk at \$2.08. If the price for a gallon of milk is increased by \$0.80 at each grocery store, what is the new mean price for a gallon of milk?

- A \$1.28
- **B** \$1.66
- C \$2.08
- D \$2.88

Performance Indicator: 3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.



Six students competed in a math contest. The mean of their scores is 93. If the score of one student is reduced by 12, what is the new mean?

- O A 81
- 91
- C 93
- O **D** 95

Performance Indicator: 3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.

9.

For a class assignment, Wang conducted a survey of the ages of the people on his block. The results of his survey are shown below.

The ages of two more people, who are 25 and 35 years old, are added to this group. What is the effect of these additions on the median?

- A The median age increases by 2.
- B The median age decreases by 2.
- C The median age decreases by 2.5.
- D The median age does not change.

Performance Indicator: 3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.

(10.

Katherine competes in gymnastics tournaments. Her last ${\bf 7}$ scores on the balance beam are listed below.

If her minimum and maximum scores are not considered, which statement is true?

- A The median score will increase by 0.1.
- B The median score will increase by 0.2.
- C The median score will increase by 0.5.
- D The median score will not change.

Performance Indicator: 3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.

11.

The mode of a set of 10 numbers is 38. Each number in the set is increased by 2. What is the mode of the new set of numbers?

- A 38
- B 40
- C 58
- D 76

Performance Indicator: 3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.

(12.

The data set given below shows the durations of telephone calls in minutes.

If the duration of each call is increased by 2 minutes, what is the effect on the range?

- A The range is doubled.
- B The range increases by 2.
- C The range decreases by 2.
- D The range does not change.

Performance Indicator: 3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.

(13.

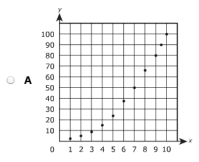
A range in speed of 25 miles per hour is allowed on a highway. If the maximum speed allowed is reduced by 5 miles per hour with no change in the minimum speed, what is the new range of speed allowed on the highway?

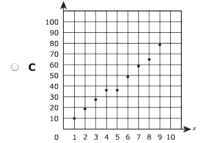
- A 15 miles per hour
- B 20 miles per hour
- O C 25 miles per hour
- D 30 miles per hour

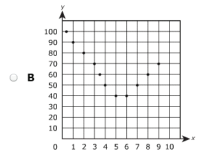
Performance Indicator: 3102.5.3 Using a scatterplot, determine if a linear relationship exists and describe the association between variables.

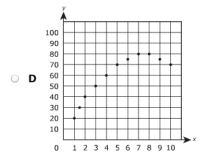
(14.

Which scatterplot best shows a linear relationship between variables x and y?







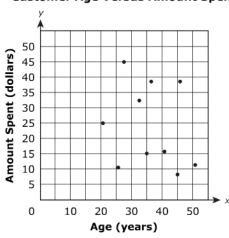


Performance Indicator: 3102.5.3 Using a scatterplot, determine if a linear relationship exists and describe the association between variables.

15.

Ms. Torres made the scatterplot below to show the ages of some of her customers and the amount of money they spent.

Customer Age Versus Amount Spent



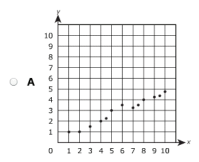
Which statement <u>best</u> describes the relationship between the age of each customer and the amount of money he or she spent?

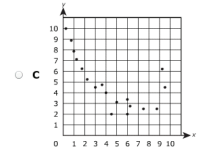
- A positive correlation
- **B** negative correlation
- C steady correlation
- **D** no correlation

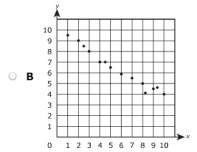
Performance Indicator: 3102.5.3 Using a scatterplot, determine if a linear relationship exists and describe the association between variables.

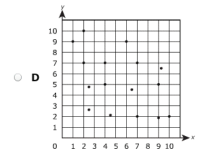
(16.

Which scatterplot shows a strong negative linear relationship between variables \boldsymbol{x} and \boldsymbol{y} ?







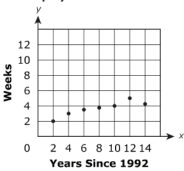


Performance Indicator: 3102.5.3 Using a scatterplot, determine if a linear relationship exists and describe the association between variables.

17.

As a made the scatterplot below to show the average vacation time a company has given employees between the years 1992 and 2006.

Average Number of Employee Vacation Weeks



What type of linear relationship does the data show?

- A strong positive
- **B** weak positive
- C strong negative
- **D** weak negative

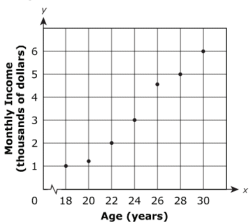
Performance Indicator: 3102.5.4 Generate the equation of a line that fits linear data and use it to make a prediction.

18.

The graph below shows how Daniel's monthly income increases as he grows older.

Daniel's Monthly Income

Age (years)	Monthly Income (thousands of dollars)
18	1
20	1.2
22	2
24	3
26	4.6
28	5
30	6



What is the best prediction of what Daniel's monthly income will be at age 34?

○ **A** \$6,800

○ **C** \$7,800

■ B \$7,000

D \$8,000

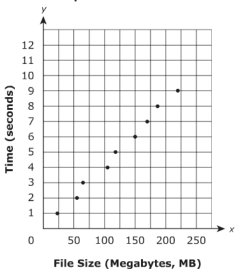
Performance Indicator: 3102.5.4 Generate the equation of a line that fits linear data and use it to make a prediction.

(19.)

The scatterplot below shows the time it takes a computer program to scan files of different sizes for viruses.

Time to Scan Computer Files

File Size (MB)	Time (seconds)
23	1
55	2
65	3
105	4
118	5
150	6
170	7
187	8
220	9



What size file could be scanned in 13 seconds to the nearest 25 megabytes (MB) if the trend continues?

- A 250 MB
- B 275 MB
- C 325 MB
- D 400 MB

Performance Indicator: 3102.5.4 Generate the equation of a line that fits linear data and use it to make a prediction.

20.

The table below shows the number of Earth-friendly cars in use for a 5-year period. These cars use alternative fuel.

Earth-friendly Cars in Use

Year	Number of Earth-friendly Cars in Use
1	533,999
2	565,492
3	592,125
4	634,562
5	695,766

Which is the $\underline{\text{best}}$ prediction (if the trend continues) for the number of Earth-friendly cars that will be in use during year 8?

- A 722,170
- B 761,430
- **C** 800,691
- D 839,951

Performance Indicator: 3102.5.5 Determine theoretical and/or experimental probability of an event and/or its complement including using relative frequency.

(21.

The table below shows the number of bottles of flavored drinks in a refrigerator.

Drink Flavor	Number of Bottles
Berry Blast	8
Fruit Punch	12
Lemon Lime	15
Great Grape	6
Optimum Orange	9

Derek randomly picked one flavor from the refrigerator. What is the probability that he picked a Lemon Lime or an Optimum Orange?

- **A** 0.48
- B 0.30
- C 0.18
- **D** 0.12

Performance Indicator: 3102.5.5 Determine theoretical and/or experimental probability of an event and/or its complement including using relative frequency.

(22.)

Ted experiments with a number cube that has six sides. Each side has one number on it from 1 to 6. He rolls the cube 30 times and records the results on the table below.

Number Cube Outcomes

Outcome	Number of Times Rolled
1	5
2	8
3	6
4	4
5	2
6	5

Based on Ted's results, what is the experimental probability of rolling a 3?

- $\mathbf{A} \quad \frac{1}{2}$
- \circ B $\frac{1}{2}$
- \circ c $\frac{1}{5}$
- $OD_{\frac{1}{30}}$

Performance Indicator: 3102.5.5 Determine theoretical and/or experimental probability of an event and/or its complement including using relative frequency.

23.

Jasmine has 2 red T-shirts, 3 pink T-shirts, and 4 blue T-shirts. She randomly picks one T-shirt. What is the probability that she picks a red T-shirt?

- \circ A $\frac{1}{6}$
- O B $\frac{2}{5}$
- \circ C $\frac{2}{7}$
- O **D** $\frac{1}{2}$

Performance Indicator: 3102.5.5 Determine theoretical and/or experimental probability of an event and/or its complement including using relative frequency.

24.

A spinner has 4 equal-sized colored sections. The table below shows the results of spinning the spinner 50 times.

Spinner Outcomes

Outcome	Number of Spins
Red	15
Blue	12
Green	10
Yellow	13

Based on these results, what is the experimental probability of the spinner landing on blue?

- \circ A $\frac{19}{25}$
- B 6/19
- \circ **c** $\frac{6}{25}$
- O **D** $\frac{1}{12}$

Reporting Category 5: Data Analysis, Statistics, and Probability		
Item Number	Correct Answer	Performance Indicator
1	D	3102.5.1 Interpret displays of data to answer questions about the data set(s) (e.g., identify pattern, trends, and/or outliers in a data set).
2	A	3102.5.1 Interpret displays of data to answer questions about the data set(s) (e.g., identify pattern, trends, and/or outliers in a data set).
3	D	3102.5.1 Interpret displays of data to answer questions about the data set(s) (e.g., identify pattern, trends, and/or outliers in a data set).
4	С	3102.5.1 Interpret displays of data to answer questions about the data set(s) (e.g., identify pattern, trends, and/or outliers in a data set).
5	D	3102.5.1 Interpret displays of data to answer questions about the data set(s) (e.g., identify pattern, trends, and/or outliers in a data set).
6	A	3102.5.1 Interpret displays of data to answer questions about the data set(s) (e.g., identify pattern, trends, and/or outliers in a data set).
7	D	3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.
8	В	3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.
9	D	3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.
10	D	3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.
11	В	3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.
12	D	3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.

13	В	3102.5.2 Identify the effect on mean, median, mode, and range when values in the data set are changed.
14	С	3102.5.3 Using a scatterplot, determine if a linear relationship exists and describe the association between variables.
15	D	3102.5.3 Using a scatterplot, determine if a linear relationship exists and describe the association between variables.

16	В	3102.5.3 Using a scatterplot, determine if a linear relationship exists and describe the association between variables.
17	A	3102.5.3 Using a scatterplot, determine if a linear relationship exists and describe the association between variables.
18	С	3102.5.4 Generate the equation of a line that fits linear data and use it to make a prediction.
19	С	3102.5.4 Generate the equation of a line that fits linear data and use it to make a prediction.
20	С	3102.5.4 Generate the equation of a line that fits linear data and use it to make a prediction.
21	A	3102.5.5 Determine theoretical and/or experimental probability of an event and/or its complement including using relative frequency.
22	С	3102.5.5 Determine theoretical and/or experimental probability of an event and/or its complement including using relative frequency.
23	В	3102.5.5 Determine theoretical and/or experimental probability of an event and/or its complement including using relative frequency.
24	С	3102.5.5 Determine theoretical and/or experimental probability of an event and/or its complement including using relative frequency.